



EARN YOUR
MASTER'S DEGREE
 IN ATMOSPHERIC
 SCIENCES
AT THE
UNIVERSITY OF
HAWAII!

The Department of Atmospheric Sciences at the University of Hawai'i at Mānoa is a hub for **higher education and innovative research** in **weather and climate issues** in the broader Pacific region.

Contact Us

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For information on how to apply, visit:

<http://www.soest.hawaii.edu/atmo/index.php/graduate-program/>

University of Hawai'i
 ATMO graduates are
 employed around the
 world...

... in the National Weather Service, Academic Institutions, Software and Data Engineering, the Armed Forces, research labs, universities, aviation, the airline industry, utilities, infrastructure, insurance companies, and state and federal government agencies.
 Join them!

**BE A LEADER IN TROPICAL PACIFIC
 WEATHER AND CLIMATE!**

Graduate and teaching assistantships available for **experimental work, computer modeling, and theoretical studies**, with a focus on **tropical weather & climate, cloud physics, convective and mesoscale phenomena**, and large-scale phenomena such as **El Niño** and the **Asian Monsoon**.

The Atmospheric Sciences Master's degree **satisfies the requirements** for employment in the **U.S. National Weather Service**.

The University of Hawai'i at Mānoa participates in the **WICHE program**: students from member states, including Guam and CNMI, may qualify for **reduced graduate tuition**.

**GRADUATE
 DEGREE OPTIONS**



MASTER'S DEGREE (Plan A)

30 credit hours (6 from thesis research)



MASTER'S DEGREE (Plan B)

30 credit hours (no thesis required)



DOCTORAL DEGREE (PHD)

8 graduate-level courses, comprehensive exam, and PhD thesis

APPLICATION DEADLINES

- Fall semester: March 1
- Spring semester: October 1